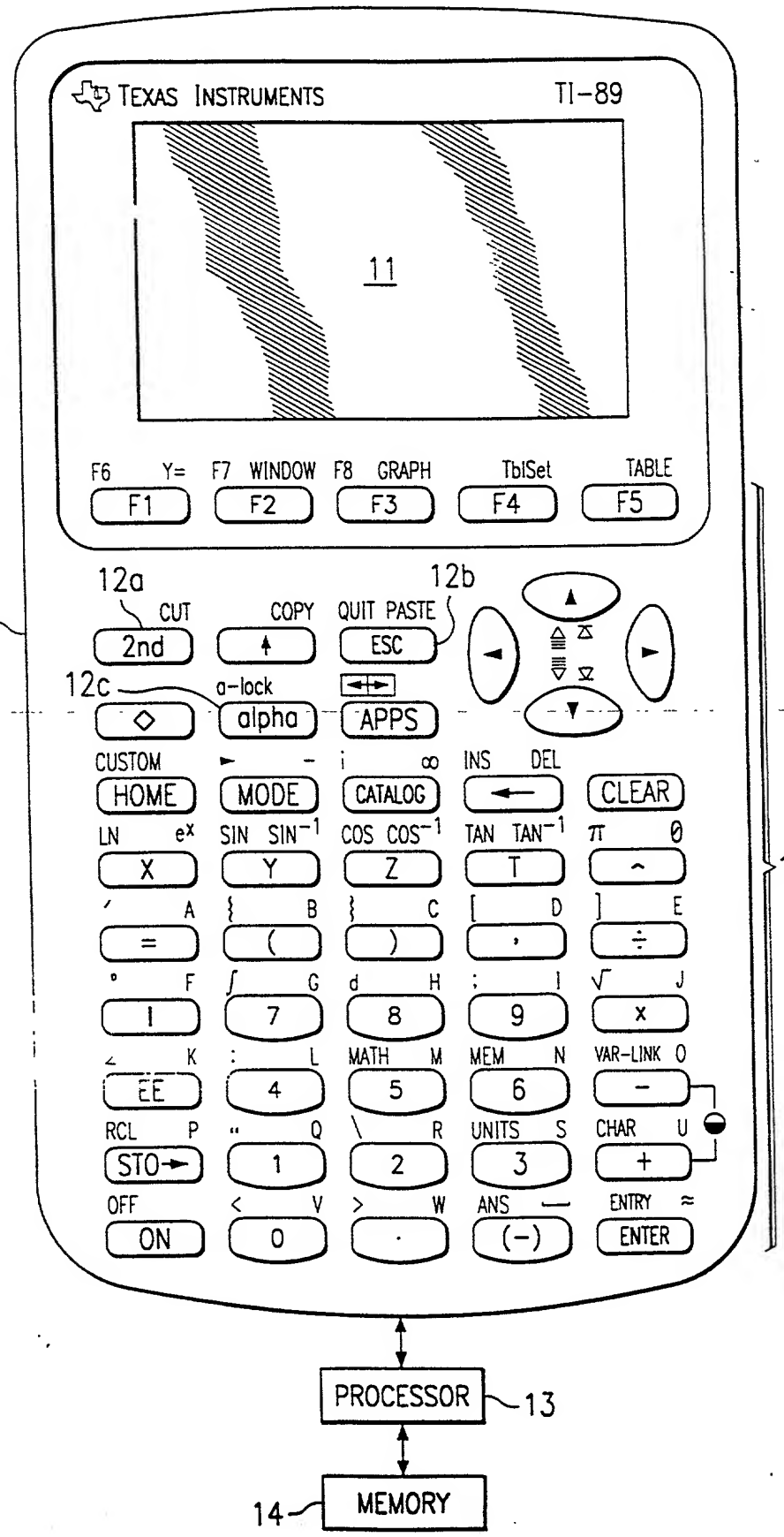


1/7

*FIG. 1*  
*(PRIOR ART)*



*Fig. 2 (a)*

Diagram illustrating the state of a spreadsheet application. The menu bar includes File, Plot, Edit, Undo, \$, Funcs, Stat, ReCalc. The main area shows a 5x4 grid of cells labeled A1 to E5. Cell A1 contains "A1:" and the formula "=B1+C1". The status bar at the bottom indicates MAIN, RAD AUTO, FUNC.

Annotations:

- 102 points to the cell containing "1".
- 106 points to the cell containing "1".
- 108 points to the cell containing "1".
- 109 points to the cell containing "1".
- 110 points to the cell containing "1".
- 112 points to the cell containing "1".
- 100 points to the cell containing "1".
- 104 points to the cell containing "1".

*Fig. 3 (a)*

Diagram illustrating the state of a spreadsheet application. The menu bar includes File, Plot, Edit, Undo, \$, Funcs, Stat, ReCalc. The main area shows a 5x4 grid of cells labeled A1 to E5. Cell A1 contains "A1:" and the formula "=B1+C1". The status bar at the bottom indicates MAIN, RAD AUTO, FUNC.

Annotations:

- 110 points to the cell containing "1".
- 112 points to the cell containing "1".

*(b)*

Diagram illustrating the state of a spreadsheet application. The menu bar includes File, Plot, Edit, Undo, \$, Funcs, Stat, ReCalc. The main area shows a 5x4 grid of cells labeled A1 to E5. Cell A1 contains "A1:" and the formula "=B1+C1". The status bar at the bottom indicates MAIN, RAD AUTO, FUNC.

*(d)*

Diagram illustrating the state of a spreadsheet application. The menu bar includes File, Plot, Edit, Undo, \$, Funcs, Stat, ReCalc. The main area shows a 5x4 grid of cells labeled A1 to E5. Cell A1 contains "A1:" and the formula "=B1+C1". The status bar at the bottom indicates MAIN, RAD AUTO, FUNC.

*(e)*

Diagram illustrating the state of a spreadsheet application. The menu bar includes File, Plot, Edit, Undo, \$, Funcs, Stat, ReCalc. The main area shows a 5x4 grid of cells labeled A1 to E5. Cell A1 contains "A1:" and the formula "=B1+C1". The status bar at the bottom indicates MAIN, RAD AUTO, FUNC.

*(f)*

Diagram illustrating the context menu options. The menu items include:
 

- 2: Select Range...
- 3: Fill Range...
- 4: Sequence...
- 5: Import...
- 6: Export...
- 7: Sort...
- 8: Column Format...
- 9: Row Format...

 The status bar at the bottom indicates TYPE OR USE <F1>+ [ENTER] OR [ESC].

*(g)*

Diagram illustrating the state of a spreadsheet application. The menu bar includes File, Plot, Edit, Undo, \$, Funcs, Stat, ReCalc. The main area shows a 5x4 grid of cells labeled A1 to E5. Cell A1 contains "A1:" and the formula "=B1+C1". The status bar at the bottom indicates MAIN, RAD AUTO, FUNC.

Annotation:

- 110 points to the cell containing "1".

*(h)*

Diagram illustrating the state of a spreadsheet application. The menu bar includes File, Plot, Edit, Undo, \$, Funcs, Stat, ReCalc. The main area shows a 5x4 grid of cells labeled A1 to E5. Cell A1 contains "A1:" and the formula "=B1+C1". The status bar at the bottom indicates MAIN, RAD AUTO, FUNC.

*Fig. 2 (c)*

*(i)*

Diagram illustrating the state of a spreadsheet application. The menu bar includes File, Plot, Edit, Undo, \$, Funcs, Stat, ReCalc. The main area shows a 7x4 grid of cells labeled A1 to G7. Cell D3 contains the formula "=B3/C3". The status bar at the bottom indicates MAIN, RAD AUTO, FUNC.

D3: =B3/C3